






Method and device for reducing electricity consumption in mobile multimode telecommunication terminals**Publication number:** CN1241344**Publication date:** 2000-01-12**Inventor:** LILLIE F (DE); BOETZEL U (DE); GUNZELMANN B (DE)**Applicant:** SIEMENS AG (DE)**Classification:**
- international: **H04B1/16; H04Q7/32; H04B1/40; H04B1/16; H04Q7/32; H04B1/40; (IPC1-7): H04Q7/32**- European: **H04W24/06; H04B1/16A2S10; H04Q7/32E****Application number:** CN19971080886 19971215**Priority number(s):** DE19961053106 19961219**Also published as:** WO9827766 (A3-corr) WO9827766 (A3) WO9827766 (A2) EP0947117 (A3-corr) EP0947117 (A3)

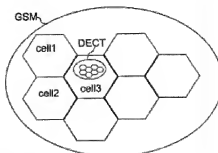
more >>

[Report a data error here](#)

Abstract not available for CN1241344

Abstract of corresponding document: **WO9827766**

Method and device for saving electricity in mobile multimode telecommunication terminals, wherein search frequency (scanning) for available telecommunication networks varies according to information on local availability of said networks.

Data supplied from the esp@cenet database - Worldwide